The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method for sharing media data between application programs operating on at least one computer system, the computer system having a display and a data storage device, said method comprising:
- (a) storing, by a first application, one or more media content files in the data storage device;
- (b) [[(a)]] accessing, by a second application program, a data communication file provided by the [[a]] first application program, the first application program utilizing media information about one or more media content files database data in a proprietary format, and the data communication file being derived from the media information database data such that data internal to the data communication file is acquired from the media information database data;
- (c) [[(b)]] producing, by the second application program, a user interface on the display using data internal to the data communication file;
- (d) [[(c)]] receiving a user selection with respect to the user interface of displayed media data extracted from the data communication file;
- (e) [[(d)]] identifying a media content file associated with the user selection; and
- (f) [(e)]] associating the media content file identified by the user selection to the second application program.
- 2. (Original) A method as recited in claim 1, wherein the data within the data communication file includes a link to the media content file.

- 3. (Currently Amended) A method as recited in claim 1, wherein the media content file is stored in the data storage device by the first application program, and thereafter the associated media content file is thereafter useable by the second application program.
- 4. (Currently Amended) A method as recited in claim 1, wherein said associating <a>(f)·[[(e)]] comprises presenting the media content file at the computer system.
- 5. (Currently Amended) A method as recited in claim 1, wherein said associating (f) [[(e)]] comprises playing or displaying, within the second application program on the computer system, media content from the media content file.
- 6. (Original) A method as recited in claim 1, wherein the user interface includes at least a menu of media items determined from data acquired from the data communication file provided by the first application program.

7. (Cancelled)

- 8. (Original) A method as recited in claim 1, wherein said method is performed by the second application program.
- 9. (Original) A method as recited in claim 1, wherein the data communication file is a markup language document.
- 10. (Original) A method as recited in claim 9, wherein the markup language

document is an XML document.

11. (Cancelled)

- 12. (Original) A method as recited in claim 1, wherein the data within the data communication file includes at least media item properties and links to storage locations for media content files containing media content for the media items.
- 13. (Currently Amended) A method as recited in claim 1, wherein said producing (c) [[(b)]], said receiving d) [[(c)]], said identifying (e) [[(d)]] and said associating (f) [[(e)]] are each able to be performed regardless of whether the first application program is being executed by the computer system.
- 14. (Original) A method as recited in claim 1, wherein said first application program is a music manager and player, and wherein said second application program is an image or video manager and viewer.
- 15. (Currently Amended) A computer readable medium including at least computer program code for sharing media data between computer programs operating on at least one computer system, said computer readable medium comprising:

computer program code for accessing, by a second program, a data communication file automatically produced from information <u>about one or more</u> <u>media content files</u> obtained from database data in a propriety format provided by a first program;

computer program code for producing a user interface using data from the data communication file;

computer program code for receiving a user selection with respect to the user interface;

computer program code for identifying **[[a]]** the media content file associated with the user selection; and

computer program code for associating **[[a]]** the media content file identified by the user selection to the second program.

16. (Currently Amended) A computer readable medium as recited in claim 15,

wherein the data within the data communication file includes [[a link]] links to the one or more media content [[file]] files, and

wherein the media content file is stored by the first program, and thereafter the media content file is useable by the second program.

- 17. (Original) A computer readable medium as recited in claim 15, wherein said computer program code for associating comprises presenting the media content file at the computer system.
- 18. (Previously Presented) A computer readable medium as recited in claim 15, wherein the user interface includes at least a list of media items determined from data acquired from the data communication file provided by the first program.
- 19. (Original) A computer readable medium as recited in claim 15, wherein the data communication file is a markup language document.

- 20. (Original) A computer readable medium as recited in claim 19, wherein the markup language document is an XML document.
- 21. (Previously Presented) A computer readable medium as recited in claim 15, wherein data within the data communication file pertains to media items managed by the first program.
- 22. (Original) A computer readable medium as recited in claim 15, wherein the data within the data communication file includes at least media item properties and links to storage locations for media content files containing media content for the media items.
- 23. (Previously Presented) A computer readable medium as recited in claim 15, wherein said computer program code for producing, said computer program code for receiving, said computer program code for identifying and said computer program code for associating are part of the second program and are each able to be performed regardless of whether the first program is being executed by the computer system.
- 24. (Currently Amended) A computer readable medium as recited in claim 15, wherein said first program is a music manager and player, and wherein said second program is an image or video manager and viewer, and

wherein the data communication file is stored **[[on]]** by any of a first program, a second program or a third program.

- 25. (Previously Presented) A computer readable medium as recited in claim 15, wherein the first program executes on a first computer system, the second program executes on a second computer system.
- 26. (Original) A computer readable medium as recited in claim 15, wherein the data communication file is stored on the first computer system, the second computer system, or another computer system.
- 27. (Currently Amended) A computer system for sharing media data between application programs operating thereon, said computer system comprising:
- a first application program that manages a first media database that contains at least media information, in a proprietary format, pertaining to media items, said first application further produces a **database** data communication file that includes at least a portion of the media information of the first media database:
- a data storage device that stores the database data communication file and a media content file for each of a plurality of media items; and

the second application program presenting a user interface using at least a portion of the media information acquired from the database data communication file,

wherein the first application program and the second application program operate on the same computer system.

28. (Original) A computer system as recited in claim 27, wherein said second application program receives a user selection with respect to the user interface, thereby selecting at least one media item.

- 29. (Original) A computer system as recited in claim 28, wherein said second application program plays or displays media content from the media content file for the selected media item.
- 30. (Currently Amended) A computer system as recited in claim 28, wherein said second application program makes use of the media information from the database data communication file or media content from the media content file for the selected media item.
- 31. (Currently Amended) A computer system as recited in claim 27, wherein the database data communication file is a markup language document.
- 32. (Original) A computer system as recited in claim 31, wherein the markup language document is an XML document.
- 33. (Original) A computer system as recited in claim 27, wherein the user interface includes at least a list of certain of the media items affiliated with the first media database.
- 34. (Original) A computer system as recited in claim 33, wherein the list is a menu.
- 35. (Original) A computer system as recited in claim 27, wherein said data storage device further stores data forming the first media database.

- 36. (Currently Amended) A computer system as recited in claim 27, wherein said first application program updates the database data communication file whenever the first media database is updated.
- 37. (Currently Amended) A computer system as recited in claim 27, wherein said first application program updates the **database** data communication file when the first media database is changed.
- 38. (Currently Amended) A computer system as recited in claim 27, wherein said first application program updates the **database** data communication file when a user interface window associated with the first application program is context switched into a foreground position.
- 39. (Previously Presented) A method as recited in claim 1, wherein the first application program and the second application program operate on the same computer.
- 40. (Previously Presented) A method as recited in claim 1, wherein the first application program is a media management application.
- 41. (Previously Presented) A method as recited in claim 1, wherein the data communication file is automatically produced by the first application program.
- 42. (Currently Amended) A method as recited in claim 41, wherein the first application program automatically updates the database data communication file when the media information database data utilized by the first application program changes.